WHAT IS CLAIMED IS:

- A junction circuit for an auxiliary device module comprising:
- a first base board having a terminal receiving hole;
 - a second base board having a terminal receiving hole;
 - a base board formed integrally with the first base board and the second base board;
 - a first electric connecting portion provided by inserting a terminal into the terminal receiving hole of the first base board;
 - a second electric connecting portion provided by inserting other terminal into the terminal receiving hole provided in the second base board; and
 - a printed wire formed on a flexible base for electrically connecting the terminal of the first electric connecting portion and the other terminal of the second electric connecting portion.
- 2. The junction circuit for an auxiliary device module according to claim 1, wherein a rear end of the terminal of the first electric connecting portion is connected to an end of the printed wire of the flexible base by soldering, wherein a rear end of the other terminal provided in the second electric connecting portion is connected to the other end of the printed wire of the flexible base by soldering.
 - 3. The junction circuit for an auxiliary device module

20

25

according to claim 1, wherein the printed wire of the flexible base bent at predetermined portion is connected with the first electric connecting portion and the second electric connecting portion.

- 5 4. The junction circuit for an auxiliary device module according to claim 2, wherein the printed wire of the flexible base bent at predetermined portion is connected with the first electric connecting portion and the second electric connecting portion.
- 10 5. The junction circuit for an auxiliary device module according to claim 1, 2, 3 or 4, further comprising:
 - a board mounting hole corresponding to a mounting portion of a device on which the junction circuit for an auxiliary device is mounted.
- 15 6. An auxiliary device module comprising:
 - a base board, having a terminal, on which an auxiliary device is mounted;
 - a junction circuit having a first electric connecting portion provided with a terminal, a second electric connecting portion provided with other terminal and a base board; and
 - a case provided with a connector housing corresponding to the first electric connecting portion of the junction circuit, wherein a connector is contained in the case by mounting the first electric connecting portion of the junction circuit on the connector housing of the case, wherein the terminal in the base board and the other terminal mounted in the second electric

10

connecting portion of the junction circuit are connected by mounting the base board on the case.

- 7. The auxiliary device module according to claim 6, wherein a mating connector having a terminal is electrically connected with the connector, having the terminal, contained in the case.
- 8. The auxiliary device module according to claim 6, wherein a camera module by using a camera mountable on a car is used for the auxiliary device.
- 9. The auxiliary device module according to claim 7, wherein a camera module by using a camera mountable on a car is used for the auxiliary device.